(FILE 'HOME' ENTERED AT 14:01:14 ON 19 SEP 2006)

FILE '	MEDLINE,	CAPLUS,	BIOSIS,	EMBASE,	SCISEARCH'	ENTERED	AT 14:01:51	ON
19 SEP	2006							
	225 253	/1777OD G1		00 111100	/		/1	

- L1 225 SEA (VKORC1 OR VKOR OR VKCFD2 OR (VITAMIN K EPOXIDE (3A) SUBUNIT) OR FLJ00289 OR EDTP308 OR MST134 OR MST576 OR MSTP134 OR MSTP576) AND (SNP? OR MUTATION? OR ALLELE? OR GENOTYP? OR HAPLOTYP? OR POLYMORPHISM?)
- L2 85 DUP REM L1 (140 DUPLICATES REMOVED)
- L3 15 SEA L2 AND PY<2005
- L4 0 SEA L3 AND ?9934438
- L5 0 SEA L3 AND RS9934438
- L6 0 SEA L3 AND ("G TO A" OR "A TO G" OR "A/G" OR "G/A" OR "C/T" OR "T/C" OR "C TO T" OR "T TO C")

 E STAFFORD D/AU
- L7 821 SEA "STAFFORD D W"/AU OR "STAFFORD D"/AU OR ("STAFFORD DARREL"/AU OR "STAFFORD DARREL W"/AU OR "STAFFORD DARREL WAYNE"/AU OR "STAFFORD DARRELL"/AU)
- L8 302 DUP REM L7 (519 DUPLICATES REMOVED)
- L9 7 SEA L8 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)
- L10 2 SEA L9 AND PY<2005 D BIB,AB 1-2
- L11 5 SEA L9 NOT L10 D BIB, AB 1-5

FILE 'STNGUIDE' ENTERED AT 14:11:53 ON 19 SEP 2006

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 14:12:38 ON 19 SEP 2006

- L12 15 SEA L3 NOT L10 E LI, TAO
 - E LI, TAO/AU
 - E LI TAO/AU
- L13

 1302 SEA ("LI TAO"/AU OR "LI TAO CHAO"/AU OR "LI TAO HAI"/AU OR "LI
 TAO HONG"/AU OR "LI TAO HUNG"/AU OR "LI TAO LI"/AU OR "LI TAO
 LING"/AU OR "LI TAO MING"/AU OR "LI TAO P"/AU OR "LI TAO
 PING"/AU OR "LI TAO QI"/AU OR "LI TAO SHENG"/AU OR "LI TAO
 YE"/AU OR "LI TAO YU"/AU)
- L14 1016 DUP REM L13 (286 DUPLICATES REMOVED)
- L15 3 SEA L14 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)
- L16 2 SEA L15 NOT L10 D BIB,AB 1-2
 - E REIDER M/AU
- L17 25 SEA "REIDER M"/AU OR "REIDER M J"/AU OR "REIDER MARK J"/AU
- L18 14 DUP REM L17 (11 DUPLICATES REMOVED)
- L19 0 SEA L18 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)
 D TI 1-14 L18
 D BIB,AB 1-2 L18
 - D BIB, AB 1-2 L1
 - E RETTIE A/AU
- L20 585 SEA ("RETTIE A B"/AU OR "RETTIE A E"/AU OR "RETTIE A I"/AU OR "RETTIE ALLAN B"/AU OR "RETTIE ALLAN"/AU OR "RETTIE ALLAN E"/AU OR "RETTIE ALLEN E"/AU)
- L21 14 SEA L20 AND (VKORC1 OR VKOR OR VKCFD2 OR VITAMIN K EPOXIDE)
- L22 0 SEA L21 AND PY<2005